## ATTACHMENT 9. PAST PERFORMANCE

Summarize, in no more than two pages using a minimum 10-point type font (excluding supporting attachments), the performance of the applicant over the past five years in doing work comparable to the proposal. Provide copies of letters, e-mails, evaluations, etc., as supporting documentation. Discuss past performance on previous DWR grants or grants from other State or federal agencies. Provide copies of any past performance evaluations, such as DWR LGA grant performance evaluations. Provide specific examples of how tasks were completed within the time allotted and within the budget provided. If the applicant has no previous experience with grant programs, provide relevant examples of successful projects completed with a fixed budget and time frame. If awarded a grant, the LGA contract agreement will be with the applicant, so past performance must be for projects (with work plans, budgets, and schedules) performed by the agency submitting the application and not a consultant or partnering agency.

If a past LGA grant from DWR has been received but not yet completed, provide assurances that the grantee is in compliance with the terms of the grant agreement, including up-to-date progress reports. DWR staff may verify this information internally.

Although West Basin has never applied for or received a DWR LGA grant in the past, it managed a DWR Proposition 13 grant that was completed on budget and on time in 2007. West Basin has a long history of successfully managing grants for programs and projects that have been funded through other State and federal grant programs. All grant funded projects managed by West Basin have been completed on time and within budget. West Basin has received funding from various sources including:

**Table 9.1: Project Examples** 

Funding Source	Funding Program	Project	Funding	Status
			Amount	
Department of Water	Proposition 13	Edward C. Little	\$9 Million	Completed in 2007
Resources		Water Recycling		on time and within
		Facility – Phase IV		budget (Notice of
		(delivery of 75%		Completion Letter
		recycled water to		by Contractor
		the West Coast		included in
		Basin Seawater		Appendix B).
		Barrier)		
State Water	Water Recycling	Edward C. Little	\$75,000	Completed in 2009
Resources Control	Program Planning	Water Recycling		on time and within
Board	Funding	Facility – Phase V		budget
		Feasibility Study		
		(viability of		
		delivery of 100%		
		recycled water to		
		the West Coast		
		Basin Seawater		
		Barrier)		
California Energy	DRIP	1. Rejection of	1. \$192,330	Completed in 2009
Commission,	(Desalination	WW-Derived	2. \$74,680	on time and within
Department of Water	Research	Micropollutants	3. \$32,990	budget*
Resources,	Innovation	2. Evaluation of		
Environmental	Project) – through	Bio-fouling		

Protection Agency	a partnership with	Resistant	
	Metropolitan	Membranes	
	Water District	3. Optimize	
		Cleaning	
		Procedures for	
		TFC-RO	

<sup>\*</sup>This project was in partnership with Metropolitan Water District of Southern California. West Basin was subcontracted for this project. West Basin's project was completed in 2009, but the remainder of the projects under the DRIP Program are still being completed. Therefore, there is no final documentation showing that the project has been completed.

An example of how the tasks for a past grant project were completed within the time allotted and within budget can be found by examining the Edward C. Little Water Recycling Facility – Phase V Feasibility Study project. This project received a \$75,000 grant from the State Water Resources Control Board and was completed in 2009. The specific tasks are shown in Table 9.2 below. The Notice of Project Completion letter is included in Appendix C.

Table 9.2: Edward C. Little Water Recycling Facility – Phase V Feasibility Study Grant - Tasks Completed within Time Allotted and Budget

Task	Performance		
1. Development of Feasibility Study	West Basin staff managed the development of a feasibility		
	study for the Phase V Project. This feasibility study was used		
	to determine the viability of treating and injecting 100%		
	recycled water to the West Coast Basin Seawater Barrier and		
	deliveries of high quality water to two refineries (Chevron and		
	NRG).		
2. Final Report to State Water	West Basin staff provided a Final Report on the Project		
Resources Control Board	including the final Feasibility Study as evidenced by the Notice		
	of Project Completion letter. This project was completed under		
	budget.		